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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.		
09/812,429	03/20/2001	Laurent Herrmann	PHFR 000087	9844		
24737	7590 10/04/2005		EXAM	EXAMINER		
	NTELLECTUAL PROPER	HO, CHUONG T				
P.O. BOX 3001 BRIARCLIFF MANOR, NY 10510			ART UNIT	PAPER NUMBER		
	•		2664			
		DATE MAILED: 10/04/2005				

Please find below and/or attached an Office communication concerning this application or proceeding.

		A	pplication No.	Applicant(s)	Applicant(s)			
Office Action Summary		0	9/812,429	HERRMANN ET	HERRMANN ET AL.			
		E	xaminer	Art Unit				
		С	HUONG T. HO	2664				
Period fo	The MAILING DATE of this communic or Reply	cation appear	rs on the cover sheet	with the correspondence a	ddress			
WHIC - Exte after - If NC - Failu Any	ORTENED STATUTORY PERIOD FOR CHEVER IS LONGER, FROM THE MAN ENSIONS of time may be available under the provisions of SIX (6) MONTHS from the mailing date of this community of the period for reply is specified above, the maximum stature to reply within the set or extended period for reply wreply received by the Office later than three months afted patent term adjustment. See 37 CFR 1.704(b).	ALING DATE f 37 CFR 1.136(a) nication. utory period will ap rill, by statute, cau	E OF THIS COMMUN ). In no event, however, may pply and will expire SIX (6) Mose the application to become	IICATION. a reply be timely filed  DNTHS from the mailing date of this ABANDONED (35 U.S.C. § 133).				
Status								
1)	Responsive to communication(s) filed	l on .						
2a)□	This action is <b>FINAL</b> . 2b)⊠ This action is non-final.							
3)□	Since this application is in condition for allowance except for formal matters, prosecution as to the merits is							
,—	closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213.							
Disposit	ion of Claims							
4)[🛛	Claim(s) <u>1-10</u> is/are pending in the application.							
-	4a) Of the above claim(s) is/are withdrawn from consideration.							
	Claim(s) is/are allowed.							
6)⊠	Claim(s) <u>1-10</u> is/are rejected.							
7)	Claim(s) is/are objected to.							
8)	Claim(s) are subject to restricti	on and/or ele	ection requirement.	•				
Applicati	on Papers							
9)□	The specification is objected to by the	Examiner.						
10)	The drawing(s) filed on is/are:	a) accepte	ed or b) objected to	by the Examiner.	·			
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).								
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).								
11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.								
Priority ι	under 35 U.S.C. § 119							
12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).  a) All b) Some * c) None of:								
	1. Certified copies of the priority documents have been received.							
	<ul> <li>2. Certified copies of the priority documents have been received in Application No</li> <li>3. Copies of the certified copies of the priority documents have been received in this National Stage</li> </ul>							
	application from the Internation	•		Troubled in the realistic	· Olugo			
* 5	See the attached detailed Office action	•		ot received.				
			•					
Attachmen	He)							
	e of References Cited (PTO-892)		4) Interview	Summary (PTO-413)				
2) Notice of Draftsperson's Patent Drawing Review (PTO-948) Paper No(s)/Mail Date								
	3) Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08)  Paper No(s)/Mail Date 10/05/01.  5) Notice of Informal Patent Application (PTO-152)  6) Other:							

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1. Claims 1-10 are pending.

## Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

- (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 2. Claims 1-10 are rejected under 35 U.S.C. 103(a) as being unpatentable over Robinett et al. (U.S.Patent No. 6,831,892) in view of Ito et al. (U.S.Patent No. 6,377,309 B1).

Regarding to claim 1, see figure 1, Robineet et al. (U.S.Patent No. 6,831,892) discloses an illustrative application of the invention is the remultiplexing one or more MPEG-2 compliant transport stream (TSs). TSs are bit streams that contain the data of one or more compressed/encoded audio-video programs (see col. 6, lines 9-11). A system is provided for optimizing the bandwidth of a TS (transport stream) which has null transport packets inserted therein. The first interface (adaptor) receives a TS at predetermined bit rate, which TS includes variably compressed program data bearing transport packets and one or more null transport packets. Each of the null transport packets is inserted into a time slot of the received TS to maintain the predetermined bit rate of the TS when none of the compressed program data bearing transport packet are available for insertion into the received TS at the respective transport packet time slot. The processor selectively replaces one or more the null transport packets with

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another to be remultiplexed data bearing transport packet (see col. 10, lines 28-40); comprising:

For generating an intermediate transport stream by creating available bandwidth in input transport stream (MPEG-2 transport stream) (see col. 10, lines 28-40, A system is provided for optimizing the bandwidth of a TS (transport stream) which has null transport packets inserted therein. The first interface (adaptor) receives a TS at predetermined bit rate, which TS includes variably compressed program data bearing transport packets and one or more null transport packets. Each of the null transport packets is inserted into a time slot of the received TS to maintain the predetermined bit rate of the TS when none of the compressed program data bearing transport packet are available for insertion into the received TS at the respective transport packet time slot. The processor selectively replaces one or more the null transport packets with another to be remultiplexed data bearing transport packet).

However, Robinett et al. is silent to disclosing for inserting of second type (MPEG-4) the available bandwidth of intermediate transport stream, thereby generating output transport stream.

See figures 21, 27, 30, Ito et al. discloses MPEG2 transport stream structure, i.e., the transmission format of an MPEG2 datastream. A method of multiplexing an MPEG4 datastream in an MPEG2 datastream (see col. 16, lines 60-67); comprising:

A server intended for generating, from an input transport stream of a first type
 (MPEG2) and from data of a second type (MPEG 4), and output transport stream

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of first type (MPEG2) which notably carries data of second type (MPEG4), server having:

 For inserting data of second type (MPEG4) the available bandwidth of intermediate transport stream, thereby generating output transport stream (MPEG2) (see figure 21, figure 27, figure 30, col. 17, lines 5-32).

Both Robinett et al. and Ito discloses MPEG-2 transport streams. Ito recognizes for inserting of second type (MPEG-4) the available bandwidth of intermediate transport stream, thereby generating output transport stream. Thus, it would have been obvious to one of ordinary skill in the art at the time of the invention to modify the system of Robinett with the teaching of Ito to insert of second type (MPEG-4) the available bandwidth of intermediate transport stream, thereby generating output transport stream in order to improve the current digital TV broadcast system.

3. Regarding to claim 6, see figure 1, Robineet et al. (U.S.Patent No. 6,831,892) discloses an illustrative application of the invention is the remultiplexing one or more MPEG-2 compliant transport stream (TSs). TSs are bit streams that contain the data of one or more compressed/encoded audio-video programs (see col. 6, lines 9-11). A system is provided for optimizing the bandwidth of a TS (transport stream) which has null transport packets inserted therein. The first interface (adaptor) receives a TS at predetermined bit rate, which TS includes variably compressed program data bearing transport packets and one or more null transport packets. Each of the null transport packets is inserted into a time slot of the received TS to maintain the predetermined bit rate of the TS when none of the compressed program data bearing transport packet

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are available for insertion into the received TS at the respective transport packet time slot. The processor selectively replaces one or more the null transport packets with another to be remultiplexed data bearing transport packet (see col. 10, lines 28-40); comprising:

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• For generating an intermediate transport stream by creating available bandwidth in input transport stream (MPEG-2 transport stream) (see col. 10, lines 28-40, A system is provided for optimizing the bandwidth of a TS (transport stream) which has null transport packets inserted therein. The first interface (adaptor) receives a TS at predetermined bit rate, which TS includes variably compressed program data bearing transport packets and one or more null transport packets. Each of the null transport packets is inserted into a time slot of the received TS to maintain the predetermined bit rate of the TS when none of the compressed program data bearing transport packet are available for insertion into the received TS at the respective transport packet time slot. The processor selectively replaces one or more the null transport packets with another to be remultiplexed data bearing transport packet).

However, Robinett et al. is silent to disclosing for inserting of second type (MPEG-4) the available bandwidth of intermediate transport stream, thereby generating output transport stream.

See figures 21, 27, 30, Ito et al. (U.S.Patent No. 6,377,309 B1) discloses MPEG2 transport stream structure, i.e., the transmission format of an MPEG2 datastream. A

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method of multiplexing an MPEG4 datastream in an MPEG2 datastream (see col. 16, lines 60-67); comprising:

- A server intended for generating, from an input transport stream of a first type
   (MPEG2) and from data of a second type (MPEG 4), and output transport stream
   of first type (MPEG2) which notably carries data of second type (MPEG4), server
   having:
- For inserting data of second type (MPEG4) the available bandwidth of intermediate transport stream, thereby generating output transport stream (MPEG2) (see figure 21, figure 27, figure 30, col. 17, lines 5-32).

Both Robinett et al. and Ito discloses MPEG-2 transport streams. Ito recognizes for inserting of second type (MPEG-4) the available bandwidth of intermediate transport stream, thereby generating output transport stream. Thus, it would have been obvious to one of ordinary skill in the art at the time of the invention to modify the system of Robinett with the teaching of Ito to insert of second type (MPEG-4) the available bandwidth of intermediate transport stream, thereby generating output transport stream in order to improve the current digital TV broadcast system.

- 4. In the claims 2, 7, Robinett et al. discloses wherein input transport stream carries control information, and server has third means, upstream of second means, for updating control information to take data of second type into account (see col. 33, lines 55-62).
- 5. In the claims 3, 8, Robinett et al. discloses wherein transport stream of the first type (MPEG-2) are composed of transport packets, and the creation of available

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bandwidth is made by inserting null packets into the input transport stream, so that intermediate transport stream has a higher bit rate than input transport stream (see col. 6, lines 9-11, an illustrative application of the invention is the remultiplexing one or more MPEG-2 compliant transport stream (TSs). TSs are bit streams that contain the data of one or more compressed/encoded audio-video programs (see col. 6, lines 9-11). A system is provided for optimizing the bandwidth of a TS (transport stream) which has null transport packets inserted therein. The first interface (adaptor) receives a TS at predetermined bit rate, which TS includes variably compressed program data bearing transport packets and one or more null transport packets. Each of the null transport packets is inserted into a time slot of the received TS to maintain the predetermined bit rate of the TS when none of the compressed program data bearing transport packet are available for insertion into the received TS at the respective transport packet time slot. The processor selectively replaces one or more the null transport packets with another to be remultiplexed data bearing transport packet (see col. 10, lines 28-40)). In the claims 4, 9, Robinett et al. discloses transport streams of the first type 6. (MPEG-2) are composed of transport packets, input transport stream carries a plurality

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(MPEG-2) are composed of transport packets, input transport stream carries a plurality of element streams (PID) containing encoded data, and the creation of available bandwidth is made by is made by: selecting one or more elementary stream (s) in input transport stream, demultiplexing the selected elementary stream (s), transcoding the encoded data contained in the demultiplexed elementary stream (s) in order to reduce the bit rate they occupy and remultiplexing (see col. 4, lines 62-67, col. 5, lines 1-12) transcoded data while inserting null transport packets so that the generated

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intermediate transport stream has a bit rate that is smaller or equal to the bit rate of the input transport stream (see col. 10, lines 27-40).

- 7. In the claim 5, Ito et al. discloses a broadcast system comprising at least a server as claimed in one of claims 1 or 2 and a client terminal intended to receive the output transport stream delivered by server and to retrieve the data carried in this transport stream in view of a use in a client application (see col. 18, lines 40-52).
- 8. In the claim 10, Ito et al. discloses a computer program means for implementing a method as claimed in one of claims 6 or 7 (see col. 22, lines 27, claim 15).

## Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to CHUONG T. HO whose telephone number is (571) 272-3133. The examiner can normally be reached on 8:00 am to 4:00 pm.

The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

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